

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	15	((165/164 or 165/165) and 165/176).ccls.	US-PGPUB; USPAT	AND	ON	2007/07/19 11:29

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	177	((tube or tubing or conduit or pipe) first second inlet outlet (block or manifold or header) (connecting or intermediate)).clm.	US-PGPUB; USPAT	WITH	ON	2007/07/19 11:09
L5	21	((tube or tubing or conduit or pipe) first second inlet outlet (block or manifold or header) (connecting or intermediate)).clm.	US-PGPUB	WITH	ON	2007/07/19 11:08
L6	4	((tube or tubing or conduit or pipe) first second perpendicular inlet outlet (block or manifold or header) (connecting or intermediate)).clm.	US-PGPUB; USPAT	WITH	ON	2007/07/19 11:10
L7	7	((tube or tubing or conduit or pipe) first second perpendicular inlet outlet (block or manifold or header) (connecting or intermediate)).clm.	US-PGPUB; USPAT	SAME	ON	2007/07/19 11:10
L8	269	((tube or tubing or conduit or pipe) first second perpendicular inlet outlet (block or manifold or header) (connecting or intermediate)).clm.	US-PGPUB; USPAT	AND	ON	2007/07/19 11:11
L9	61	((exchanger or condenser or cooler or radiator) (tube or tubing or conduit or pipe) first second perpendicular inlet outlet (block or manifold or header) (connecting or intermediate)).clm.	US-PGPUB; USPAT	AND	ON	2007/07/19 11:12
L10	4	(165/164 and 165/176).ccls.	US-PGPUB; USPAT	AND	ON	2007/07/19 11:14
L11	0	f28d 7/00.ipc.	US-PGPUB; USPAT	AND	ON	2007/07/19 11:14
L12	48	f28d7/00.ipc.	US-PGPUB; USPAT	AND	ON	2007/07/19 11:14
L13	12	f28d7/00.ipc. and perpendicular	US-PGPUB; USPAT	AND	ON	2007/07/19 11:14